AMENDMENTS TO THE CLAIMS

1-15. (Cancelled)

16. (Currently Amended) An alternating current (AC) plasma display panel comprising:

a first substrate and a second substrate, said first substrate and said second substrate disposed facing each other to form a discharge space, and at least one of said first substrate and said second substrate being transparent;

first and second a plurality of display electrodes disposed over said first substrate and arranged in rows adjacent to each other, each of said first and second display electrodes comprising a scan electrode and a sustain electrode located adjacent to each other, a sustaining discharge being generated between said scan electrode and said sustain electrode of each of said first and second display electrodes;

one or more conductors disposed over said first substrate, each of said conductors being adjacent to a respective one of said <u>first and second</u> display electrodes, each of said conductors being spaced from said scan electrode and said sustain electrode of a respective one of said <u>first and second</u> display electrodes, and <u>one each</u> of said conductors being electrically connected to said sustain electrode of a respective one of said <u>first</u> display electrodes;

a plurality of data electrodes disposed over said second substrate, said plurality of data electrodes being disposed perpendicular to said <u>first and second</u> display electrodes, <u>discharge cells being provided at intersections of said data electrodes and said first and second display electrodes</u>;

- a plurality of phosphors placed along said data electrodes, respectively;
- a dielectric layer covering said display electrodes and said conductors; and
- a barrier disposed on said dielectric layer such that said barrier extends longitudinally approximately parallel with said conductors;

wherein said conductors are arranged so that, when a pulse voltage is applied to said display electrodes, currents run through said conductors in a reverse direction to a current running through said display electrodes; and

wherein <u>currents flow in said</u> conductors <u>so as are operable</u> to generate an electromagnetic wave having a polarity that is reverse of a polarity of an electromagnetic wave generated by a current running through a respective one of said display electrodes; <u>and-</u>

wherein, in order to prevent a discharge between said one of said conductors and said scan electrode of said second display electrode, a distance between said one of said conductors and said scan electrode of said second display electrodes is longer than a distance between said scan electrode of said first display electrode and said sustain electrode of said first display electrode.

17-20. (Cancelled)

- 21. (Currently Amended) The AC plasma display panel according to claim 16, wherein an arrangement order of <u>said one of said conductors a conductor</u> and <u>said first a display electrode in any row</u> is reverse to an arrangement order of <u>another one of said conductors a conductor</u> and <u>said second a display electrode in a row adjacent to the any row</u>.
- **22.** (Currently Amended) The AC plasma display panel according to claim 16, wherein said barrier is disposed between <u>said first display electrode and said second display electrode adjacent rows</u>.
- 23. (Previously Presented) The AC plasma display panel according to claim 22, wherein said barrier is made of photo-absorptive material.

24-31. (Cancelled)